ABSTRACT

In a hydraulic style vibration-proof device, a lower attachment fitting (34) forming an air chamber (36) between a diaphragm (16) and itself is fabricated of aluminum and is provided at its bottom wall portion with a through-hole (50), and a bolt (52) having a serration portion (54) below its head is press fitted in and secured to the through-hole, thereby fixedly providing the bolt (52) without involving a large projection into the air chamber (36) and at a low cost. Further, the bottom wall portion (34B) is formed to be thicker than a peripheral wall portion (34C) of the lower attachment fitting and both are interconnected by a curved portion (34D), thereby achieving an increase in strength.